# REPLY TO ATTENTION OF

### DEPARTMENT OF THE ARMY

BALTIMORE DISTRICT, U.S. ARMY CORPS OF ENGINEERS P.O. Box 1715 Baltimore, MD 21203-1715

13 September 2000

Civil HTRW Section Engineering Division

Mr. H. Gordon Porter EA Engineering, Science, and Technology, inc. 15 Loveton Circle Sparks, Maryland 21152

SUBJECT: Phase II RI Letter 05

Dear Mr. Porter:

Reference is made to Delivery Order 0115, Lake Ontario Ordnance Works (LOOW) Site Wide Remedial Investigation Phase 2 under your contract DACA31-94-D-0015.

Based on results of preliminary field investigations, the Government has identified the need for additional soil borings at LOOW. Specifically, the following amendment to the final work plan is approved:

Vicinity Shops and Nitration Houses grid C6-IN (Figure B-13-1): Add three locations to delineate increase in PAH concentrations observed in the East and South-East corner of the Grid. Collect sub-surface samples (3' to 5' and 7' to 10' bgs) analyze for PAH only.

You are requested to amend the final work plans to reflect these adjustments. The costs associated for this work shall be accounted for in accordance with the Scope of Work, paragraph 5.d. "Variations in Estimated Quantities (Field Days, Monitoring | Wells, and Transportation)".

I consider that all of the above work is in accordance with the Scope of Work. Please contact me immediately should clarification on the above is required.

Sincerely,

Charles E. Basham, P.E Design Team Leader

DE Bal

Copy Furnished: US Army Corps of Engineers- Buffalo District ATTN: CELRB-PM (Mr. Ray Pilon) 1776 Niagara Street Buffalo, NY 14203

# FACSIMILE MESSAGE



EA Engineering, Science. and Technology 15 Loveton Circle

Sparks, Maryland 21152 Telephone: 410-771-4950 FAX: 41 0-771 -4204

## PLEASE DELIVER TO:

Name: Mr. Charles Basham

**USACE** - Baltimore

Phone: (410) 962-0674

FAX: (410) 962-2318

SENT BY:

Name: Sandy Staigerwald

Number of Pages (including Transmittal Sheet): 2

Date: 9/8/00

Project No.; 60957.46

# **MESSAGE**;

Hi Chuck.

The results of the field screening at the incinerator grid indicate an increasing trend in PAH concentration in the subsurface soil. We recommend adding 3 additional points: A4, B4, and Z3 to delineate the reported PAHs. Please see attached sketch.

Please call if you have any questions.

Thanks Sandy



Subject Area-Incinerator Grid Sheet No. 1 of \_\_\_ Drawing No.\_\_ Computed by: 036 Date 8/23/00 Checked by

RESIMMEND ADDING 3 ADDITIONAL POINTS FOR COLLECTION OF 2 SUBSURFACE SOIL SAMPLES (3' 65' and) 7' to 10'), FIRED SCREEN FOR PAH.